## Fig. 1:

MENWSALELLPKVGIPTDFLTHVKTSAGEEMFEALRIYYGDDPERYNIHFEAI FGTFCNRLEWVYFLTSGLAAAAHAIKFHDLNKLTTGKMLFHVOVPRVASGA GLPTSRQTTIMVTKYSEKSPITIPFELSAACLTYLRETFEGTILDKILNVEAMHT VLRALKNTADAMERGLIHSFLQTLLRKAPPYFVVQTLVENATLARQALNRIQ RSNILQSFKAKMLATLFLLNRTRDRDYVLKFLTRLAEAATDSILDNPTTYTTS SGAKISGVMVSTANVMQIIMSLLSSHITKETVSAPATYGNFVLSPENAVTAISY HSILADFNSYKAHLTSGQPHLPNDSLSQAGAHSLTPLSMDVIRLGEKTVIMEN LRRVYKNTDTKDPLERNVDLTFFFPVGLYLPEDRGYTTVESKVKLNDTVRN ALPTTÄYLLNRDRAVQKIDFVDALKTLCHPVLHEPAPCLOTFTERGPPSEPA MQRLLECRFQQEPMGGAARRIPHFYRVRREVPRTVNEMKQDFVVTDFYKV GNITLYTELHPFFDFTHCQENSETVALCTPRIVIGNLPDGLAPGPFHELRTWEI MEHMRLRPPPDYEETLRLFKTTVTSPNYPELCYLVDVLVHGNVDAFLLIRTF VARCIVNMFHTRQLLVFAHSYALVTLIAEHLADGALPPQLLFHYRNLVAVLR LVTRISALPGLNNGQLAEEPLSAYVNALHDHRLWPPFVTHLPRNMEGVQVV ADROPLNPANIEARHHGVSDVPRLGAMDADEPLFVDDYRATDDEWTLOKV FYLCLMPAMTNNRACGLGLNLKTLLVDLFYRPAFLLMPAATAVSTSGTTSKE STSGVTPEDSIAAQRQAVGEMLTELVEDVATDAHTPLLQACRELFLAVQFVG EHVKVLEVRAPLDHAQRQGLPDFISRQHVLYNGCCVVTAPKTLIEYSLPVPF HRFYSNPTICAALSDDIKRYVTEFPHYHRHDGGFPLPTAFAHEYHNWLRSPFS RYSATCPNVLHSVMTLAAMLYKISPVSLVLQTKAHIHPGFALTAVRTDTFEV DMLLYSGKSCTSVIINNPIVTKEERDISTTYHVTQNINTVDMGLGYTSNTCVA YVNRVRTDMGVRVQDLFRVFPMNVYRHDEVDRWIRHAAGVERPQLLDTET ISMLTFGSMSERNAAATVHGQKAACELILTPVTMDVNYFKIPNNPRGRASCM LAVDPYDTEAATKAIYDHREADAQTFAATHNPWASQAGCLSDVLYNTRHR ERLGYNSKFYSPCAQYFNTEEIIAANKTLFKTIDEYLLRAKDCIRGDTDTQYV CVEGTEQLIENPCRLTOEALPILSTTTLALMETKLKGGAGAFATSETHFGNYV **VGEIIPLQQSMLFNS**